e PALMINTRANET

Day: Monday Date: 8/14/2006

Time: 09:23:28

Inventor Information for 10/656722

Petition Info

Inventor Name	City	State/Country
LAU, LILIP	LOS ALTOS	CALIFORNIA
HONG, JAMES	PALO ALTO	CALIFORNIA
MEYER, STEVEN	SUNNYVALE	CALIFORNIA
FISHLER, MATTHEW G.	SUNNYVALE	CALIFORNIA
MAR, CRAIG	FREMONT	CALIFORNIA
PATEL, ANUJA H.	SUNNYVALE	CALIFORNIA
DUONG, SIEU	SUNNYVALE	CALIFORNIA

Search Another: Application#	Search or Patent# Search
PCT / Se	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Appin Info

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060094925	US- PGPUB	20060504	Cardiac harness	600/37		Lau; Lilip et al.
US 20060012821 A1	US- PGPUB	20060119	Laser marking user interface	358/1.15		Franklin; Kevin et al.
US 20060009831 A1	US- PGPUB	20060112	Cardiac harness having leadless electrodes for pacing and sensing therapy	607/129		Lau; Lilip et al.
US 20060009675 A1	US- PGPUB	20060112	Self-anchoring cardiac harness for treating the heart and for defibrillating and/or pacing/sensing	600/37		Meyer; Steven
US 20050288715 A1	US- PGPUB	20051229	Cardiac harness for treating congestive heart failure and for defibrillating and/or pacing/sensing	607/4	607/129; 607/5; 607/9	Lau, Lilip et al.
US 20050283042 A1	US- PGPUB	20051222	Cardiac harness having radiopaque coating and method of use	600/37		Meyer, Steve et al.
US 20050192663 A1	US- PGPUB	20050901	Expandable stents and method for making same	623/1.16		Lau, Lilip et al.
US 20050182290	US- PGPUB	20050818	Cardiac harness delivery device and method	600/37	623/1.11	Lau, Lilip et al.
US 20050171589	US- PGPUB	20050804	Cardiac harness and method of delivery by minimally invasive access	607/129		Lau, Lilip et al.
US 20050154253	US- PGPUB	20050714	Cardiac harness having interconnected strands	600/37	600/16	Lau, Lilip et al.
US 20050137673 A1	US- PGPUB	20050623	Cardiac harness having electrodes and epicardial leads	607/129		Lau, Lilip et al.
US 20050119717 A1	US- PGPUB	20050602	Cardiac harness for treating congestive heart failure and for defibrillating and/or pacing/sensing	607/129	607/9	Lau, Lilip et al.
US 20050107864 A1	US- PGPUB	20050519	Hybrid intravascular stent	623/1.15		Hong, James et al.
US 20050107661 A1	US- PGPUB	20050519	Expandable cardiac harness for treating congestive heart failure	600/37	600/16	Lau, Lilip et al.
US 20050102016 A1	US- PGPUB	20050512	Expandable cardiac harness for treating congestive heart failure	607/129		Lau, Lilip et al.
US 20050102015 A1	US- PGPUB	20050512	Cardiac harness for treating congestive heart failure and for defibrillating and/or pacing/sensing	607/129		Lau, Lilip et al.
US	US-	20050512		607/129		Lau, Lilip

.

20050102014 A1	PGPUB		congestive heart failure and for defibrillating and/or pacing/sensing			et al.
US 20050102013 A1	US- PGPUB	20050512	Cardiac harness for treating heart disease	607/129		Lau, Lilip
US 20050102012 A1	US- PGPUB	20050512	Cardiac harness for treating congestive heart failure and for defibrillating and/or pacing/sensing	607/129		Lau, Lilip et al.
US 20050102011 A1	US- PGPUB	20050512	Cardiac harness for treating congestive heart failure and for defibrillating and/or pacing/sensing	607/129		Lau, Lilip et al.
US 20050102010 A1	US- PGPUB	20050512	Cardiac harness for treating congestive heart failure and for defibrillating and/or pacing/sensing	607/129		Lau, Lilip et al.
US 20050090707 A1	US- PGPUB	20050428	Cardiac harness delivery device and method	600/37		Lau, Lilip et al.
US 20050059855 A1	US- PGPUB	20050317	Cardiac harness delivery device and method	600/37		Lau, Lilip et al.
US 20050055032 A1	US- PGPUB	20050310	Cardiac harness delivery device and method	606/108	606/139	Lau, Lilip et al.
US 20050054892 A1	US- PGPUB	20050310	Self-anchoring cardiac harness	600/37		Lau, Lilip et al.
US 20050049611 A1	US- PGPUB	20050303	Cardiac harness delivery device and method	606/108	606/139	Lau, Lilip et al.
US 20050033368 A1	US- PGPUB	20050210	Implantable cardiac device for and method of monitoring progression or regression of heart disease by quantifying morphological features	607/9		Fishler, Matthew G. et al.
US 20050033322 A1	US- PGPUB	20050210	Cardiac harness delivery device and method	606/139	600/37; 606/185	Lau, Lilip et al.
US 20050033109 A1	US- PGPUB	20050210	Heart failure treatment device and method	600/37		Lau, Lilip et al.
US 20050020874 A1	US- PGPUB	20050127	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20040249242 A1	US- PGPUB	20041209	Multi-panel cardiac harness	600/37	216/48; 29/896.92	Lau, Lilip et al.
US 20040230091	US- PGPUB	20041118	Expandable cardiac harness for treating congestive heart failure	600/37	600/16	Lau, Lilip et al.
US US	US-	20041021	Cardiac harness delivery device	600/37	606/139;	Lau, Lilip

20040210104	PGPUB		and method		606/185	et al.
US 20040200045 A1	US- PGPUB	20041014	RETAINING APPARATUS	24/506	257/E23.086; 257/E23.099; 361/704	Hong, James et al.
US 20040199242 A1	US- PGPUB	20041007	Hybrid intravascular stent	623/1.16	264/138; 264/230; 264/279; 264/279.1; 264/301; 264/305; 264/320; 264/510; 623/1.46	Hong, James et al.
US 20040172558 A1	US- PGPUB	20040902	Method and system for access control	726/2	709/229	Callahan, Terrance et al.
US 20040172128 A1	US- PGPUB	20040902	Stent pattern with figure-eights	623/1.16		Hong, James et al.
US 20040171906 A1	US- PGPUB	20040902	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20040162463	US- PGPUB	20040819	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20040147805 A1	US- PGPUB	20040729	Cardiac harness	600/37		Lau, Lilip et al.
US 20040143156 A1	US- PGPUB	20040722	Device for treating heart failure	600/37	600/16	Lau, Lilip et al.
US 20040143155 A1	US- PGPUB	20040722	Device for treating heart failure	600/37	600/16	Lau, Lilip et al.
US 20040143154 A1	US- PGPUB	20040722	Cardiac harness	600/37		Lau, Lilip et al.
US 20040127970 A1	US- PGPUB	20040701	Polymer link hybrid stent	623/1.15		Saunders, Richard J. et al.
US 20040106848 A1	US- PGPUB	20040603	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20040098080	US- PGPUB	20040520	Expandable stents and method for making same	623/1.11	623/1.15	Lau, Lilip et al.
US US	US-	20040408	Intravascular device and system	606/200		Palmer,

20040068288	PGPUB					Olin et al.
Al						
US 20030208260 A1	US- PGPUB	20031106	Procedures for introducing stents and stent-grafts	623/1.15	623/1.11; 623/1.17	Lau, Lilip et al.
US 20030195615 A1	US- PGPUB	20031016	Expandable stents and method for making same	623/1.16	623/1.15; 623/23.7	Lau, Lilip et al.
US 20030195612 A1	US- PGPUB	20031016	Expandable stents and method for making same	623/1.15		Lau, Lilip et al.
US 20030191524 A1	US- PGPUB	20031009	Hybrid stent	623/1.16	264/248; 623/23.7	Hong, James et al.
US 20030158575 A1	US- PGPUB	20030821	Devices configured from strain hardened Ni Ti tubing	606/200		Boylan, John F. et al.
US 20030153949 A1	US- PGPUB	20030814	Heart failure treatment device and method	606/237		Lau, Lilip et al.
US 20030130721 A1	US- PGPUB	20030710	Kink resistant stent-graft	623/1.13		Martin, Gerald Ray et al.
US 20030097168	US- PGPUB	20030522	Expandable stents and method for making same	623/1.11	623/1.16	Lau, Lilip et al.
US 20030069467	US- PGPUB	20030410	Device for treating heart failure	600/16		Lau, Lilip et al.
US 20030065248	US- PGPUB	20030403	Cardiac treatment apparatus	600/37		Lau, Lilip et al.
US 20030055484	US- PGPUB	20030320	Exterior supported self-expanding stent-graft	623/1.13		Lau, Lilip et al.
A1 US 20030045898 A1	US- PGPUB	20030306	Embolic protection basket	606/200		Harrison, William J. et al.
US 20030014102 A1	US- PGPUB	20030116	Intravascular Stent	623/1.15		Hong, James et al.
US 20020193824 A1	US- PGPUB	20021219	Devices configured from strain hardened Ni Ti tubing	606/200		Boylan, John F. et al.
US 20020177880 A1	US- PGPUB	20021128	System and method for bi-chamber stimulation using dynamically adapted interpulse delay	607/27		Fishler, Matthew G.
US 20020165603	US- PGPUB	20021107	Kink-resistant bifurcated prosthesis	623/1.13	623/1.22; 623/1.35;	Thornton, Troy et al.

A1					623/1.36	
US 20020156523 A1	US- PGPUB	20021024	Exterior supported self-expanding stent-graft	623/1.13	623/23.7	Lau, Lilip et al.
US 20020099436 A1	US- PGPUB	20020725	Kink-resistant bifurcated prosthesis	623/1.12	623/1.14	Thornton, Troy et al.
US 20020052538 A1	US- PGPUB	20020502	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020045800 A1	US- PGPUB	20020418	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020045799	US- PGPUB	20020418	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020045798	US- PGPUB	20020418	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020040236 A1	US- PGPUB	20020404	PROCEDURES FOR INTRODUCING STENTS AND STENT-GRAFTS	623/1.12	623/1.13; 623/1.17; 623/1.2; 623/1.23	LAU, LILIP et al.
US 20020032364 A1	US- PGPUB	20020314	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020028981 A1	US- PGPUB	20020307	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020019580 A1	US- PGPUB	20020214	Expandable cardiac harness for treating congestive heart failure	600/37		Lau, Lilip et al.
US 20020002397	US- PGPUB	20020103	Kink resistant stent-graft	623/1.12		Martin, Gerald Ray et al.
US 20010049550 A1	US- PGPUB	20011206	METHOD OF MAKING A KINK RESISTANT STENT-GRAFT	623/1.13		MARTIN, GERALD RAY et al.
US 20010037147 A1	US- PGPUB	20011101	Expandable stents and method for making same	623/1.16		Lau, Lilip et al.
US 20010037146	US- PGPUB	20011101	Expandable stents and method for making same	623/1.16		Lau, Lilip et al.
A1 US 20010031992 A1	US- PGPUB	20011018	System and method of generating a high efficiency biphasic defibrillation waveform for use in an implantable	607/5		Fishler, Matthew G. et al.

•

•			cardioverter/defibrillator (ICD)			
US 20010003788 A1	US- PGPUB	20010614	Implantable and external hearing system having a floating mass transducer	600/25		Ball, Geoffrey R. et al.
US 7081086 B2	USPAT	20060725	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 7077802 B2	USPAT	20060718	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 7069069 B2	USPAT	20060627	Implantable cardiac device for and method of monitoring progression or regression of heart disease by quantifying morphological features	600/513	600/516; 600/517; 600/521	Fishler; Matthew G. et al.
US 7022063 B2	USPAT	20060404	Cardiac harness	600/37		Lau; Lilip et al.
US 6954669 B1	USPAT	20051011	System and method of generating an optimal three-step defibrillation waveform for use in an implantable cardioverter/defibrillator (ICD)	607/5	607/74	Fishler; Matthew G. et al.
US 6908479 B2	USPAT	20050621	Expandable stents and method for making same	623/1.16		Lau; Lilip et al.
US 6866805 B2	USPAT	20050315	Hybrid intravascular stent	264/161	264/230; 264/271.1; 264/278; 264/279.1; 264/305; 264/306; 623/901	Hong; James et al.
US 6822870 B2	USPAT	20041123	Retaining apparatus	361/704	165/80.3; 24/458; 248/510; 257/718; 257/722; 257/727; 257/E23.086; 257/E23.099; 361/695; 361/697	Hong; James et al.
US D497348 S	USPAT	20041019	Heat sink module	D13/179		Hong; James et al.
US 6805707 B1	USPAT	20041019	Stent with improved ring and link pattern	623/1.16	606/108	Hong; James et al.
US 6805705 B2	USPAT	20041019	Hybrid stent	623/1.15	623/1.16	Hong; James et al.
US 6776794 B1	USPAT	20040817	Stent pattern with mirror image	623/1.15		Hong; James et

US 6770089 B1	USPAT	20040803	Hybrid stent fabrication using metal rings and polymeric links	623/1.16	623/1.15	al. Hong; James et
US 6751504 B2	USPAT	20040615	System and method for bi-chamber stimulation using dynamically adapted interpulse delay	607/25	607/27	al. Fishler; Matthew G.
US 6749629 B1	USPAT	20040615	Stent pattern with figure-eights	623/1.15		Hong; James et al.
US 6723041 B2	USPAT	20040420	Device for treating heart failure	600/37		Lau; Lilip et al.
US 6714818 B1	USPAT	20040330	System and method of generating an optimal three-step defibrillation waveform for use in an implantable cardioverter/defibrillator (ICD)	607/5	607/72	Fishler; Matthew G. et al.
US 6702732 B1	USPAT	20040309	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 6689159 B2	USPAT	20040210	Expandable stents and method for making same	623/1.16		Lau; Lilip et al.
US 6682474 B2	USPAT	20040127	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 6663558 B2	USPAT	20031216	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 6660021 B1	USPAT	20031209	Intravascular device and system	606/200		Palmer; Olin et al.
US 6629991 B1	USPAT	20031007	Expandable stents and method for making same	623/1.11	623/901	Lau; Lilip et al.
US 6626933 B1	USPAT	20030930	Expandable stents and method for making same stent delivery system	623/1.11	623/903	Lau; Lilip et al.
US 6620193 B1	USPAT	20030916	Method of deploying a stent in a body lumen	623/1.16	623/903	Lau; Lilip et al.
US 6613072 B2	USPAT	20030902	Procedures for introducing stents and stent-grafts	623/1.11	623/1.2; 623/1.23	Lau; Lilip et al.
US 6612979 B2	USPAT	20030902	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 6612978 B2	USPAT	20030902	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 6602184 B2	USPAT	20030805	Expandable cardiac harness for treating congestive heart failure	600/37		Lau; Lilip et al.
US 6596022 B2	USPAT	20030722	Expandable stents and method for making same	623/1.16		Lau; Lilip et al.
US 6595912 B2	USPAT	20030722	Expandable cardiac harness for treating congestive heart failure	600/37	January	Lau; Lilip et al.
US 6589188 B1	USPAT	20030708	Method for monitoring heart failure via respiratory patterns	600/538	600/508; 600/529; 607/17	Street; Anne M. et al.
US 6582459 B1	USPAT	20030624	Stent delivery system	623/1.11	604/102.02; 604/96.01;	Lau; Lilip et al.

					606/194	
US 6565599 B1	USPAT	20030520	Hybrid stent	623/1.15	623/1.19	Hong; James et al.
US 6551350 B1	USPAT	20030422	Kink resistant bifurcated prosthesis	623/1.13	606/198; 623/1.22; 623/1.34; 623/1.35	Thornton; Troy et al.
US 6551341 B2	USPAT	20030422	Devices configured from strain hardened Ni Ti tubing	606/200		Boylan; John F. et al.
US 6527789 B1	USPAT	20030304	Stent delivery system	606/194		Lau; Lilip et al.
US 6520986 B2	USPAT	20030218	Kink resistant stent-graft	623/1.13		Martin; Gerald Ray et al.
US 6517570 B1	USPAT	20030211	Exterior supported self-expanding stent-graft	623/1.13	606/195; 623/1.22; 623/23.7	Lau; Lilip et al.
US 6511504 B1	USPAT	20030128	Expandable stents and method for making same	623/1.15	623/901	Lau; Lilip et al.
US 6488694 B1	USPAT	20021203	Stent delivery system	606/194		Lau; Lilip et al.
US 6485511 B2	USPAT	20021126	Expandable stents and method for making same	623/1.16		Lau; Lilip et al.
US 6456877 B1	USPAT	20020924	Multielectrode defibrillator or cardioverting device with simplified design	607/5		Fishler; Matthew G.
US 6432133 B1	USPAT	20020813	Expandable stents and method for making same	623/1.15	623/1.16	Lau; Lilip et al.
US 6385763 B1	USPAT	20020507	Methodology for mapping use cases to operations for operational profile development	717/100	715/500; 717/172	Meyer; Steven et al.
US 6361637 B1	USPAT	20020326	Method of making a kink resistant stent-graft	156/187	156/191; 156/192; 156/308.2; 623/1.13	Martin; Gerald Ray et al.
US 6331188 B1	USPAT	20011218	Exterior supported self-expanding stent-graft	623/1.13	606/198; 623/1.22; 623/1.34	Lau; Lilip et al.
US 6309412 B1	USPAT	20011030	Expandable stents and method for making same	623/1.11		Lau; Lilip et al.
US 6191931 B1	USPAT	20010220	Aluminum electrolytic capacitor with conductive feed-through for implantable medical device	361/302	361/508; 607/5	Paspa; Paul et al.
US 6190305 B1	USPAT	20010220	Implantable and external hearing systems having a floating mass transducer	600/25	607/55	Ball; Geoffrey R. et al.
US 6165210	USPAT	20001226		623/1.12	623/1.23	Lau; Lilip

A			intravascular stent and stent-graft			et al.
US 6126686 A	USPAT	20001003	Artificial vascular valves	623/1.24	623/1.26; 623/2.13; 623/910; 623/918; 623/925	Badylak; Stephen F. et al.
US 6113607 A	USPAT	20000905	Method of delivering a stent	606/108	604/103.08; 606/194	Lau; Lilip et al.
US 6066168 A	USPAT	20000523	Expandable stents and method for making same	623/1.16	623/1.15	Lau; Lilip et al.
US 6066167 A	USPAT	20000523	Expandable stents	623/1.15		Lau; Lilip et al.
US 6056776 A	USPAT	20000502	Expandable stents and method for making same	623/1.16		Lau; Lilip et al.
US 6042605 A	USPAT	20000328	Kink resistant stent-graft	623/1.13		Martin; Gerald Ray et al.
US 6017362 A	USPAT	20000125	Folding self-expandable intravascular stent	623/1.2	606/194	Lau; Lilip
US 6015431 A	USPAT	20000118	Endolumenal stent-graft with leak- resistant seal	623/1.14	606/194; 623/23.7	Thornton; Troy et al.
US 6015429 A	USPAT	20000118	Procedures for introducing stents and stent-grafts	623/1.2	604/107; 606/198; 623/23.7	Lau; Lilip et al.
US 6001123 A	USPAT	19991214	Folding self-expandable intravascular stent-graft	623/1.12	606/194	Lau; Lilip
US 5983472 A	USPAT	19991116	Capacitor for an implantable cardiac defibrillator	29/25.42	29/25.03; 29/25.41; 29/412; 361/301.4; 361/329	Fayram; Timothy A. et al.
US 5930109 A	USPAT	19990727	Electrolytic capacitor with multiple independent anodes	361/508	361/512; 361/516; 361/528; 361/532	Fishler; Matthew G.
US 5925061 A	USPAT	19990720	Low profile vascular stent	623/1.2		Ogi; Darrell H. et al.
US 5919225 A	USPAT	19990706	Procedures for introducing stents and stent-grafts	606/198	606/108; 623/1.2	Lau; Lilip et al.
US 5876432 A	USPAT	19990302	Self-expandable helical intravascular stent and stent-graft	623/1.13	606/191; 623/1.16; 623/1.2	Lau; Lilip et al.
US 5873906 A	USPAT	19990223	Procedures for introducing stents and stent-grafts	128/898	606/198; 623/1.12	Lau; Lilip et al.
US 5857958 A	USPAT	19990112		600/25		Ball; Geoffrey R. et al.
US 5800336	USPAT	19980901		600/25		Ball;

A			transducers			Geoffrey R. et al.
US 5782855	USPAT	19980721	Stent delivery system	623/1.11	604/164.13; 606/198	Lau; Lilip et al.
A US 5766238 A	USPAT	19980616	Expandable stents and method for making same	600/36	205/640; 216/48; 606/198; 623/921	Lau; Lilip et al.
US 5738674 A	USPAT	19980414	Stent loading mechanism	606/1		Williams; Michael S. et al.
US 5735893 A	USPAT	19980407	Expandable stents and method for making same	623/1.16	606/194; 606/195	Lau; Lilip et al.
US 5728158 A	USPAT	19980317	Expandable stents	623/23.7	606/108; 606/194; 606/195	Lau; Lilip et al.
US 5624376 A	USPAT	19970429	Implantable and external hearing systems having a floating mass transducer	600/25	607/55	Ball; Geoffrey R. et al.
US 5603721 A	USPAT	19970218	Expandable stents and method for making same	606/195	604/103.09; 606/108; 606/194	Lau; Lilip et al.
US 5546646 A	USPAT	19960820	Method for mounting an intravascular stent on a catheter	29/407.08	29/282; 29/516	Williams; Michael S. et al.
US 5514154 A	USPAT	19960507	Expandable stents	623/1.15	606/108; 606/194	Lau; Lilip et al.
US 5507768 A	USPAT	19960416	Stent delivery system	623/1.11	604/103.05; 604/104; 606/198	Lau; Lilip et al.
US 5458615 A	USPAT	19951017	Stent delivery system	606/198	604/103.04; 604/103.05; 623/1.11	Klemm; Kurt R. et al.
US 5437083 A	USPAT	19950801	Stent-loading mechanism	29/235	606/1	Williams; Michael S. et al.
US 5421955	USPAT	19950606	Expandable stents and method for making same	216/48	216/65; 606/198	Lau; Lilip et al.
A US 5344426 A	USPAT	19940906	Method and system for stent delivery	623/1.11	606/198	Lau; Lilip et al.
US 5242399 A	USPAT	19930907	Method and system for stent delivery	604/104	604/163	Lau; Lilip et al.
US 5226260 A	USPAT	19930713	Method for manufacturing implantable cardiac defibrillation leads utilizing a material removal process	451/39		Mar; Craig et al.
US 5158548 A	USPAT	19921027	*	606/194		Lau; Lilip et al.

•